said tank, of structure for forcing the liquid to rise in the tank to a sufficient level to cause the bubbles to pass

upwardly from the liquid prior to passage of the latter into said outlet openings, said structure including an 5

annular baffle disposed within the tank and having a lower annular edge substantially complementally engaging the

flange of said boss and the upper face of said bottom wall of the tank and disposed in completely surrounding relationship to said inlet opening and between the latter 10 and said outlet openings, said baffle extending upwardly in the tank and provided with an upper annular edge lying in a horizontal plane at a height to cause the liquid entering the tank from the supply line through said inlet opening, to travel upwardly a sufficient distance that when 15 the liquid passes over the upper edge of the baffle and descends downwardly toward said outlet openings in the

10 side wall of the tank, substantially all of the gas bubbles in the liquid continue upward movement thereof whereby

the liquid drained from the tank through said outlet conduits is substantially free of gas bubbles.

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